ASSIGNED Serial No. 17334

AMENDED

APPLICATION FOR PERMIT

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eturn	ed to applicant f	or correction	are mignieer s	office JUL 2 2 1957 SEP 5 - 1957 OCT 1 0 195	7
rrec	ted application f	?iled	· · · · · · · · · · · · · · · · · · ·	OCT 1 0 195	57
		wara w r		Artin de la companya	
,	The undersigned	Nari W. E	Name of applicant		•
R	ound Mountain		, County of	Nye	,
ì			v		יינ ח ^י ל
		· ·		ke <u>s</u> application f	
rmis	sion to appropria	ate the public of	waters of the S	State of Nevada, as	
rein	after stated. (1	If applicant is	a corporation	, give date and pla	AC 8
inc	orporation.) No	ot incorporated	r	The state of the s	
· I	•				
Th	e source of the p	proposed approp	riation is <u>He</u> a	aly's Spring	*
G	(In Jefferson Ca			Name of stream, lake, or other source	
A	= +-		one half		<u> </u>
E	•		One second-foot equals 40		5 €.
Th	e water to be use	ed for <u>Munici</u>	pal and Domes	cturing, domestic, or other use	
Th	e water is to be	1		the following point	t :
Et S	$\Xi_{4}^{\frac{1}{4}}$ Section 15, T	. 10 N., R. 44	E., M.D.B.&M.	unsurveyed or at	a
				f on unsurveyed land, it should be so sta N., R., 44 E., M.D	
ears	N. 53 -57 W., 2	4,387 <u>.93 ft.</u>		<u> </u>	•
. j	IF THE WATER IS TO BE	e USED FOR IRRIGATIO	N, SUPPLY THE FOLL	OWING INFORMATION:	. !.
	معالمات المالية				`.a
וא נו	umber of acres to	o be irrigated	18	A	- (. -
o) D	escription of la	nd to be irriga			_ `
			· Describe by legal subdiv	ision or if on unsurvoyed land it should "	
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	ision, or if on unsurveyed land it should **	-
be so st	ated and a description provided in s	accordance with special instruction	· · · · · · · · · · · · · · · · · · ·	ision, or if on unsurveyed land it should ". application is returned for correction.	
be so st	ated and a description provided in a	accordance with special instruction	· · · · · · · · · · · · · · · · · · ·		
be so st	ated and a description provided in a	accordance with special instruction	· · · · · · · · · · · · · · · · · · ·		-
be so st	ated and a description provided in s	accordance with special instruction	· · · · · · · · · · · · · · · · · · ·		
be so st			n from the State Engineer when	application is returned for correction.	
be so st			n from the State Engineer when		
be so st			n from the State Engineer whet	application is returned for correction.	
	•		n from the State Engineer whet	application is returned for correction.	
	•		n from the State Engineer whet	application is returned for correction.	
) U	se will begin ab	outand_	end about	application is returned for correction.	
) U	se will begin ab	outand_	end about	application is returned for correction.	
) U	se will begin ab	outandand	end about	of each year	
) U	se will begin ab	out and Month FOR POWER, MINING, S FOLLOWING IN	end about	of each year other use, supply the	
) U	se will begin ab WATER IS TO BE USED I ower to be developort; lace of use NW::	outandandand	end about month took watering, or formation and $NE\frac{1}{4}$ $SE\frac{1}{4}$ is NE NE NE NE NE NE NE NE	of each year other use, supply the sec. 19; NW NEL;	
) U	se will begin ab WATER IS TO BE USED I ower to be developort: lace of use NW1;	outandand	end about month month took watering, or formation and NE 1/4 SE 1/4 SE 1/4 SW 1/4	of each year other use, supply the sec. 19; NW NEL;	
) U	se will begin ab WATER IS TO BE USED I ower to be developort; lace of use NW::	outandand	end about Monti TOCK WATERING, OR FORMATION And NE 1 SE 1	of each year other use, supply the sec. 19; NW NEL;	
l) P	se will begin ab WATER IS TO BE USED I ower to be developort: lace of use NW1;	outandand	end about Monti TOCK WATERING, OR FORMATION And NE 1 SE 1	of each year other use, supply the sec. 19; NW NE NE SEL and SW SW SW I	
l) P	se will begin ab water is to be used in ower to be developert; lace of use NW1; 20, T. 10 N., R. oint of return of	outandand	end about Monti TOCK WATERING, OR FORMATION And NE 1 SE 1 NE SW 1 NW 1 SW 1 NW 1 NW 1 NW 1 NW 1 NW 1	of each year other use, supply the sec. 19; NW NE NE SEL and SW SW SW I	NE se
i) U	se will begin ab water is to be used in ower to be developert; lace of use NW1; 20, T. 10 N., R. oint of return of	outandand	end about Monti TOCK WATERING, OR FORMATION And NE 1 SE 1 NE SW 1 NW 1 SW 1 NW 1 NW 1 NW 1 NW 1 NW 1	of each year of the use, supply the reservoir. orsepower. sec. 19; NW NE NE NE SEC. 19; NW SEC. 19; NW SW	NE- se
l) P	se will begin ab water is to be used in ower to be developert; lace of use NW1; 20, T. 10 N., R. oint of return of	outandand	end about	of each year other use, supply the responser. Sec. 19; NW NE	NE- se
) U	se will begin ab water is to be used in ower to be developert; lace of use NW1; 20, T. 10 N., R. oint of return of	outandand	end about	of each year of the use, supply the reservoir. orsepower. sec. 19; NW NE NE NE SEC. 19; NW SEC. 19; NW SW	NE se
) P P))	se will begin ab WATER IS TO BE USED I ower to be developort: lace of use NW1; 20, T. 10 N., R. oint of return of tate number and se will begin ab	outand	end about	of each year other use, supply the sec. 19; NW NEL SEL and SW SW SW SW Sw Same manner as point of diversion	NE se
i) R	se will begin ab water is to be used in the port. lace of use NW.; 20, T. 10 N., R. oint of return of the number and se will begin ab emarks Water will begin ab	outandand	end about Monti TOCK WATERING, OR FORMATION And NE 1 SE 1 Surveyed am Describe in to be watered end about Dec Monti supply municipal supply municipal	of each year other use, supply the responser. Sec. 19; NW NE	NE sed

	DESCRIPTION OF PROPOSED WORKS	
	C as a series with the series them send through a 2 double	nino
	Small dam will be built at the source-then piped through a 3 inches state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	t Drbe
ì	line to two 25,000 gallon reservoirs located in the NE L Section	<u>a</u>
	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
-	20, T. 10 N., R. 44 E., M.D.B.&M. unsurveyed.	<u> </u>
		1
	about	<u> </u>
	5. Estimated cost of works \$1500.00	شرموا ويو د
	Retired time morning to continue works about one year	
1	6. Estimated time required to construct works about one year	
	7. Remarks	<u> </u>
	For use of applicant	
		-
!		-/*
	s/ Karl W. Berg , Applicant.	
	By s/ Thomas M. Cahill	<u> </u>
	Compared HS/BB HS/AM	
ľ		
,	This sheet inspected	
	APPROVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing applicate	on,
	and do hereby grant the same, subject to the following limitations an	a
1	conditions: This permit is issued subject to all existing rights	n th
1	source. It is understood that the 0.5 cubic foot of water per seconering granted is only a temporary allowance and that the final wa	nd_
	right obtained under this permit will be dependent upon the amount	of
1		
	<u>vater actually placed to a beneficial use. A suitable measuring de</u>	Arce
1	must be installed and accurate measurements of the water placed to	а
1	peneficial use must be included in the proof of such use when filed	
F	the State retains the right to regulate the use of the water herei	
1	granted at any and all times.	
11	The amount of water to be appropriated shall be limited to the amoun	
H		II. •
	which can be applied to beneficial use, and not to exceed 0.5 c.f.	<u> </u>
	cubic feet per second.	
	 Actual construction work shall begin on or before <u>August 20, 195</u> 8	
	Proof of commencement of work shall be filed before September 20, 1	958
	Work must be prosecuted with reasonable diligence and be completed or	1
	before August 20, 1959	,
1	Proof of completion of work shall be filed before September 20, 195	9
	Application of water to beneficial use shall be made on or before	{
	August 20, 1960. Proof of the application of water to benefic	11
	use must be filed with State Engineer on or before September 20, 1	1
1 !	Map Filed Oct. 17, 1957 WITNESS MY HAND AND SEAL this 20th	د
R	OUT OF COMMENCEMENT OF WORK FILED SEP 2 1 1959	aay
	OOF OF COMPLETION OF WORK FILEDOCT 7 1960 OF February 1958	
	CERTIFICATE No. 5084 ISSUED 4/0/6/40 0.1254 for	ľ
	RECORDED 3 17 16 BK 44 PAGE 2 32 Yam EDMUND A. MUTH	<u> </u>
11	State Enginee	i }_

COUNTY RECORDER

EDMUND A. MUTH

State Engineer

Assistant State Engineer